

AMENDMENT TO THE SPECIFICATION

Please amend the entire paragraph beginning at page 1, line 17, as shown in the following Marked-Up Version of the replacement paragraph:

To overcome the aforementioned shortcoming, a so-called ~~[[ood]]~~ Food Wrap Cutter was introduced in the market, and the structure of a food wrap cutter is characterized in that the cutter has a main body with a transversally moving cutter, and the food wrap or aluminum foil is placed inside of the main body; after the wrap or foil is pulled out to a desired length, the user manually operates the cutter to move it transversally for cutting the wrap or foil. However, such a traditional food wrap cutter still has its shortcomings ~~[[because]]~~ in that when the wrap is completely pulled out and cut by the cutter on one side, the stress is not even and the cutting end of the wrap will be softened and drooped without support, which will directly affect the evenness of the cutting, particularly for the thin and soft food wrap. When manually cutting the food wrap by the cutter transversally, the cutting end of the food wrap will curl and affect the evenness of the cutting since the width of the wrap is about 8~22 inches and the stress is uneven. In other words, a food wrap (particularly when a plastic food wrap is cut) usually produces curls, wrinkles, or tangles; users have to use hands to reorganize or spread out the food wrap. Whiling reorganizing or spreading out the food wrap by hands, the food wrap may be contaminated by foreign substances or germs on the user's hands. When food is wrapped by such a food wrap, the food may get soured or rotten easily.

Please amend the entire paragraph beginning at page 5, line 5, as shown in the following Marked-Up Version of the replacement paragraph:

Please refer to FIG. 3 for further illustration of the detailed structure of the present invention. In the figure, a main body 1 is a box having a hollow space therein, and the interior of the main body 1 is partitioned into an upper space 101 and an lower space 102 by a partitioning board 10 for accommodating two different kinds of food wraps such as a PVC wrap and an aluminum foil; a slot 13 connected to the foregoing hollow space is disposed in the front sidewall of the main body 1; a base body 14 is coupled on the external sidewall of the main body 1 below the slot 13; a circular axle rod 141 is disposed respectively on each of both ends of the base body 14, and the end of each axle rod 141 has a central axis parallel to the axle rod 141 and a guiding hole 142 with an appropriate depth; and the upper surface of the base body 14 is preferably a convex curved surface. A pip 11 is disposed at an appropriate position on both sides of the front wall of the main body 1, and the pip 11 in this preferred embodiment is a cylindrical body having an integrally formed head with a larger diameter similar to a nail. Both sides of the main body 1 form hollow spaces for storing the food wraps. A latch hole 12 is disposed respectively on the upper and lower surfaces proximate both sides of the main body 1, and ~~[[a protrusion]]~~ protrusions 32 corresponsive to such latch holes ~~[[2]]~~ 12 are disposed respectively on the upper and lower ends of a side board 3; after the food wrap is placed, the side board 3 may be bent slightly to insert the upper and lower ends of the protrusion 32 into the upper and lower ends of the latch hole 12, and the side board 3 is used to seal

both sides of the main body 1. When the food wrap is exhausted and needs refills, a cylindrical object is used to press the protrusion 32 down from the latch hole 12 at the upper section of the main body 1 to bend and remove the side board 3. An axial pillar 31 is disposed on the inner surface of the side board 3, and ~~[[such]]~~ the axial pillar 31 is used to connect both ends of the rolled food wrap to facilitate the rolling of the food wrap inside the main body 1.

Please amend the entire paragraph beginning at page 6, line 1, as shown in the following Marked-Up Version of the replacement paragraph:

The present invention further comprises two guiding elements 2, two springs 26, a lower panel 4, an upper panel 6, and a cutter ~~[[45]]~~ 5. A first hole 21 and a second hole 22 are disposed respectively on both ends of the guiding element 2, and the first and second holes 21, 22 have different diameters, but the interior of the guiding element 2 is connected with each other. The internal diameter of the second hole 22 is substantially corresponsive to the diameter of the axle rod 141. ~~[[After the first]]~~ The spring 26 is placed into the second hole 22 and the axle rod 141 is passed into the second hole 22 and a wedge axle 25 is passed from the first hole 21 into the guiding element 2 and through the spring 26 into the guiding hole 142, so that the guiding element 2 is mounted onto the axle rod 141. In the meantime, the spring 26 is located between the end of the axle rod 141 and the bottom of the second hole 22. The axle rod 141 passes into the second hole 22 by adopting the sliding method so that the axle rod 141 can axially move between the guiding elements 2. A protruded base 24 is disposed on the rear side at the same ends of the guiding element 2 and the

first hole 21, and ~~[[such]]~~ the protruded base 24 has a horizontal guiding groove 241. The front sidewall of the guiding element 2 integrally forms a guiding wedge 23. When the guiding element 2 is pressed towards the base body 14, the spring 26 (as shown in FIG. ~~[[5]]~~ 6) is compressed; when the guiding element 2 is released, the elasticity of the spring 26 resumes the original position of the guiding element 2 (as shown in FIG. ~~[[6]]~~ 5).

Please amend the entire paragraph beginning at page 6, line 20, as shown in the following Marked-Up Version of the replacement paragraph:

The lower panel 4 is substantially in the shape of a rod, and both ends of the lower panel 4 have a larger area, and a cam groove 41 is disposed in the section with a larger area. The cam grooves 41 on both ends of the lower panel 4 are symmetrical, and each cam groove ~~[[1]]~~ 41 is provided respectively for passing the guiding wedge 23 of the guiding element 2 for the assembly. When the spring 26 is not compressed, the guiding wedge 23 is located at a high point 411 of the cam groove 41 (as shown in FIG. 7). When the guiding element 2 is pushed to compress the spring 26, the guiding wedge 23 moves along the cam groove 41 and pushes the lower panel 4 upward (as shown in FIG. 8).

Please amend the entire paragraph beginning at page 6, line 29, as shown in the following Marked-Up Version of the replacement paragraph:

The cutter 5 of the present invention has a series of sawteeth sets at the upper edge of the main body 1, and each set of sawteeth respectively has different heights. For example, the cutter of the present invention as shown in FIG. 11 has at

least three kinds of sawteeth: high sawteeth 51, mid sawteeth 52, and low sawteeth 53 of different heights disposed at the upper edge of the cutter 5; wherein a plurality of high sawteeth 51 are arranged into a set of high sawteeth; a plurality of mid sawteeth 52 are arranged into a set of mid sawteeth; and a plurality of low sawteeth 53 are arranged into a set of ~~[[high]]~~ low sawteeth. The sets of sawteeth are arranged in ascending order and then in descending order such that when the food wrap is cut linearly in the top-down direction, the food wrap is cut by the high sawteeth 51 first and then the mid sawteeth 52 and the low sawteeth 53 in order. The food wrap can then be cut smoother and evened, totally eliminating the curling and tangling problems. A plurality of insert ~~[[wedge]]~~ wedges 54 are disposed on a side of the cutter 5, and these insert ~~[[wedge]]~~ wedges 54 have a diameter slightly larger than the wedge hole 143 on the front wall of the base body 14, such that these insert wedges 54 are pressed into these wedge holes 143 to mount the cutter 5 onto the base body 14.

Please amend the entire paragraph beginning at page 7, line 15, as shown in the following Marked-Up Version of the replacement paragraph:

The upper panel 6 of the present invention comprises a vertical section 62 and a horizontal section 61 coupled to form a L-shape structure, and both sides of the vertical section 62 have a vertical groove hole 621 and an enlarged hole 622 disposed at the lower end of the vertical groove hole 621 such that the pip 11 of the main body 1 can pass through the enlarged hole 622 and ~~slides the pip 11~~ slide into the vertical groove hole 621 such that the upper panel 6 can relatively ~~[[moves]]~~ move vertically

with respect to the main body 1. The lower surface of the horizontal section 61 preferably has a concave curved surface 611 responsive to the curvature of the upper surface of the base body 14.

Please amend the entire paragraph beginning at page 7, line 24, as shown in the following Marked-Up Version of the replacement paragraph:

Please refer to FIG. 4 for the assembled structure of the present invention. In the figure, it simultaneously shows that the upper and lower spaces in the main body 1 can respectively store two different kinds of food wraps 7. Please also refer to FIG. 9. ~~[[After the]]~~ The food wrap 7 is pulled out from the slot 13 and passes through the guiding groove 241 of the guiding element 2 and between the upper surface of the base body 14 and the horizontal section 61 of the upper panel 6, and then passes through the lower panel 4 and the cutter 5. FIG. ~~[[9]]~~ 10 shows that the guiding element 2 of the present invention is not compressed by external forces, the upper end of the lower panel 4 is lower than the upper edge of the sawteeth of the cutter 5, while the horizontal section 61 of the upper panel 6 proximate the upper surface of the base body 14 presses and fixes the food wrap 7 in a position and keeps the food wrap 7 from withdrawing into the main body 1. If it is necessary to pull out the food wrap 7, the user needs to push the two guiding elements 2 to axially move them nearer by both hands, and ~~[[uses]]~~ to use the movement of the guiding wedge 23 in the cam groove 241 to push the lower panel 4 upward, so that the upper edge of the lower panel 4 is higher than the upper edge of the sawteeth of the cutter 5. Such arrangement allows users to pull out the food wrap 7 towards the cutter 5 and

prevents the user's hand from being cut by the cutter 5. During the moving process of the guiding element 2, the aslant surface 240 of its protruded base 24 is used to push the upper panel 6 upward, so that the lower surface of the upper panel 6 is separated from the upper surface of the base body 14 (as shown in FIG. 10) to facilitate the pulling of the food wrap 7.

Please amend the entire abstract beginning at page 11, as shown in the following Marked-Up Version of the replacement abstract:

A food wrap cutter ~~[[comprises]]~~ includes a base body disposed under a slot on the front wall of a main body, a guiding element with elastic moving function ~~[[each]]~~ disposed on ~~[[both ends of]]~~ the base body, and a guiding wedge of the two guiding elements coupled to a cam slot at a lower panel; ~~the base body is fixed to a cutter having a plurality of sawteeth, and the sawteeth of the cutter have different heights to facilitate the tearing of the food wrap without tangling; an upper panel is disposed on the front wall of the main body, and both of the upper and lower panels jointly constitute the space for letting the food wrap pass; Thus, when the guiding element is pressed, the lower panel is lifted by the action of the guiding element on the cam groove such that the upper edge of the lower panel is higher than the upper edge of the cutter; and the guiding element drives the upper panel to lift and separate the upper and lower panels in order to protect a user's hand from being cut or scratched while pulling out the food wrap; when opening the guiding element, the spring in the guiding element resumes its original position of the guiding element such that the upper edge of the lower panel is lower than the upper edge of the cutter~~

~~and both of the upper and lower panels are mutually engaged to fix the food wrap in a position.~~